

## IN THE CLAIMS

A listing of the current claims is provided below.

1. - 127. (Canceled)

128. (Currently Amended) A golf ball component, comprising:

a spherical object material having an outer spherical surface and having a first void recessed below the outer spherical surface and a second void recessed below the outer spherical surface of said spherical object material, the first void being located at a first pole of a first axis of the spherical object material and the second void being located at a second pole of the first axis, wherein the first void and the second void are configured to receive at least one electronic component; and at least one antenna attached to the outer spherical surface, the at least one antenna configured to transmit an RF signal and configured to be coupled to the at least one electronic component.

129. (Currently Amended) A golf ball component as in claim 128, further comprising a shell that encloses said spherical object material.

130. (Currently Amended) A golf ball component as in claim 128, wherein the at least one antenna includes a first antenna and a second antenna and wherein a first semiconductor, which is coupled to the [[a]] first antenna, is disposed at least partially in the first void, and a second semiconductor, which is coupled to the [[a]] second antenna, is disposed at least partially in the second void and wherein the first antenna is substantially orthogonal to the second antenna.

131. (Currently Amended) A golf ball ~~component~~ as in claim 130 wherein said first semiconductor includes at least one of a RFID circuitry, an integrated circuit, and a diode and the second semiconductor includes at least one of a RFID circuitry, an integrated circuit and a diode.

132. (Currently Amended) A golf ball ~~component~~ as in claim 131 wherein said golf ball tag is detectable with a handheld transmitting/receiving device over a range of at least 20 feet separating said handheld transmitting/receiving device and said golf ball tag, and wherein said golf ball has sufficient durability to survive at least 20 standard cannon test hits and the golf ball weighs less than 45.927 grams.

133. (Currently Amended) A golf ball ~~component~~ as in claim 131 wherein the first antenna has at least a portion disposed between an outer spherical surface and an inner curved surface of said shell, and wherein the first antenna is designed to receive a radiofrequency (RF) signal of a first frequency and to re-radiate a return RF signal of a second frequency.

134. (Currently Amended) A golf ball ~~component~~ as in claim 131 wherein the first antenna is made of an elastic conductive material.

135. (Currently Amended) A golf ball ~~component~~ as in claim 131 wherein an adhesive material is between said first void and said first semiconductor and an adhesive material is between said second void and said second semiconductor.

136. (Currently Amended) A golf ball ~~component~~, comprising:  
a spherical object material having a first void on an outer surface of said spherical object material;  
a first antenna configured to transmit an RF signal, the first antenna being disposed on the outer surface;  
a first semiconductor having at least a portion disposed within said first void, the first semiconductor coupled to the first antenna; and

an adhesive material between ~~the spherical material~~ at a base of said first void and said first semiconductor, and wherein the first semiconductor has a first surface disposed adjacent to the base of the first void and coupled to the base by the adhesive material, and wherein the first semiconductor has a second surface which is parallel with the first surface, and wherein the second surface is adjacent to the outer surface of the spherical ~~object~~ material at an upper end of the void which is adjacent to the outer surface.

137. (Currently Amended) A golf ball ~~component~~ as in claim 136 wherein said first semiconductor includes at least one of a RFID circuitry, an integrated circuit and a diode and wherein the outer surface is a spherical surface and the first void is recessed below the outer surface.

138. (Currently Amended) A golf ball ~~component~~ as in claim 136 wherein said first semiconductor is coupled to the [[a]] first antenna to form a first tag.

139. (Currently Amended) A golf ball ~~component~~ as in claim 138 wherein said golf ball tag is detectable with a handheld transmitting/receiving device over a range of at least 20 feet separating said handheld transmitting/receiving device and said golf ball tag, and wherein said golf ball has sufficient durability to survive at least 20 standard cannon test hits and the golf ball weighs less than 45.927 grams.

140. (Currently Amended) A golf ball ~~component~~ as in claim 139 wherein said first antenna is made of an elastic conductive material.

141. (Currently Amended) A golf ball ~~component~~ as in claim 140 further comprising a second tag having a second semiconductor which is coupled to a second antenna wherein said first antenna

is patterned as a first radial transmission line and said second antenna is patterned as a second radial transmission line which is substantially orthogonal to said first radial transmission line.

142. - 146. (Canceled)

147. (Currently Amended) A golf ball component as in claim 128 wherein a first electrical component is disposed at least partially in the first void and wherein a second electrical component is disposed at least partially in the second void.

148. (Currently Amended) A golf ball component, comprising:

a spherical object material having a first void on an outer surface of said spherical object material;

a first antenna configured to transmit an RF signal, and disposed on the outer surface;

a first electrical component having at least a portion disposed within said first void, the

first electrical component coupled to the first antenna; and

an adhesive material between the spherical material at a base of said first void and said

first electrical component and wherein the first electrical component has a first

surface disposed adjacent to the base of the first void and coupled to the base by

the adhesive material, and wherein the first electrical component has a second

surface which is parallel with the first surface, and wherein the second surface is

adjacent to the outer surface of the spherical object material at an upper end of the

void which is adjacent to the outer surface.

149. (Previously Presented) A golf ball component as in claim 136 wherein said first electrical component includes at least one of a RFID circuitry, an integrated circuit and a diode.

150. (New) A golf ball as in claim 128 wherein the first void has a first closed base and the second void has a second closed base.

151. (New) A golf ball as in claim 136 wherein the base of the first void is solid and closed.
152. (New) A golf ball as in claim 148 wherein the base of the first void is solid and closed.